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1463 5. (C	Application Number	09/320,950	(018)
INFORMATION DISCLOSUREMARY	Filing Date	May 27, 1999	M
STATEMENT BY APPLICANT	First Named Inventor	John N. Glover	MOV 2 5
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	Attorney Docket Number	2797.004	RADEMARY.

Sheet 1 of 5

			U	.S. PATENT DOCUMENTS	· · · · · · · · · · · · · · · · · · ·
Examiner Initials*	Cite No.	U.S. Patent Do	ocument	Name of Patentee	Date of Publication of Cited Document MM-DD-YYYY
		Number	Kind Code (if known)		
954	AA	DES. 381,394		Lex, Jr. et al.	07-22-1997
924	AB	436,414		Graham	09-16-1890
DXY	AC	578,548		Deruelle	03-09-1897
FLA	AD	598,351		Staub	02-01-1898
87.J	AE	1,947,777	I	Huff et al.	02-20-1934
JUS.	AF	2,183,657	<u> </u>	Page	12-19-1939
DLA	AG	2,212,932		Fairlie	08-27-1940
921	AH	2,571,958		Slaughter et al.	10-16-1951
212	Αl	2,739,118		Carey	03-20-1956
92h	AJ	2,919,981		Calva	01-05-1960
911	AK	3,090,094		Schwartzwalder, et al.	05-21-1963
51/h	AL	3,151,187		Comte	09-29-1964
TLL	AM	3,169,839		Calva	02-16-1965
PRE	AN	3,208,833		Carson	09-28-1965
The	AO	3,361,839		Lester	01-02-1968
SYR	AP	3,423,185		Ballard et al.	01-21-1969
PPN-	AQ	3,431,082		Sellin .	03-04-1969
DIN	AR	3,506,248		Starbuck et al.	O 04-14-1970
8 L	AS	3,685,971		Carson	<u></u>
DLL	AT	3,732,078		Kassarjian	S 05-08-1973
MA	AU	3,787,188		Lyon	<u> 3 01-22-1974</u>
Il	AV	3,844,936		Newson	<u>=</u> 10-29-1974
TEL	AW	3,888,633		Grosboll, et al.	_{₹2} 06÷10-1975
ML	AX	3,898,180		Crooks et al.	208-05-1975
DIL	AY	3,947,347		Mitchell	₹ 05-08-1974
PLL	AZ	3,960,508		Bessant et al.	06-01-1976
Dhh	ВА	3,992,282		Grosboll et al.	11-16-1976
PIL	ВВ	4,033,727		Vautrain	07-05-1977
M	ВС	4,149,862		Sewell, Sr.	04-17-1979

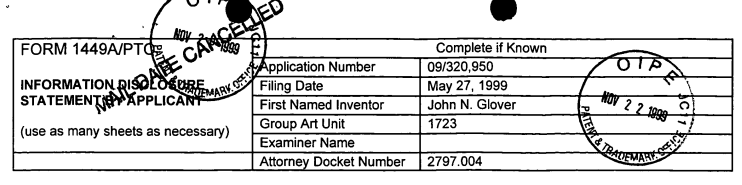
 examiner Signature	Daried South	Date Considered	
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FORM 1449A/PTO	37	Complete if Known	
- ATE	Application Number	09/320,950	OLA
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Filing Date	May 27, 1999	
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	Attorney Docket Number	2797.004	PAOFMARY. CO.

Sheet 2 of 5

Examiner Initials*	Cite No.	U.S. Patent i	Document	Name of Patentee	Date of Publication of Cited Document MM-DD-YYYY
		Number	Kind Code (if known)		
FLA	BD	4,197,205		Hirs	04-08-1980
1	BE	4,285,910		Kennedy, Jr.	08-25-1981
	BF	4,329,318		Le Grouyellec et al.	05-11-1982
	BG	4,342,643		Kyan	08-03-1982
	ВН	4,374,020		Trevino et al.	02-15-1983
	BI	4,380,529		Gupta	04-19-1983
	BJ	4,568,595		Morris	02-04-1986
	BK	4,579,647		Smith	04-01-1986
	BL	4,615,796		Kramer	10-07-1986
	ВМ	4,708,852		Helbling, Jr., et al.	11-24-1987
	BN	4,775,460		Reno	10-04-1988
	ВО	4,788,040		Campagnolo et al.	11-29-1988
	BP	4,830,736		Hung et al.	05-16-1989
	BQ	4,971,771		Stahl	11-20-1990
	BR	4,985,211		Akiyama et al.	01-15-1991
	BS	4,968,651		Crabtree	11-06-1990
	BT	5,013,426		Dang Vu et al.	05-07-1991
	BU	5,017,542		Martan et al.	05-21-1991
\	BV	5,143,700		Anguil	09-01-1992
1	BW	5,177,961		Whittenberger	01-12-1993
	ВХ	5,202,097		Poussin	04-13-1993
	BY	5,217,603		Inoue, et al.	06-08-1983
	BZ	5,298,226		Nowobilski	03-29-1994
	CA	5,304,423		Niknafs et al.	04-19-1994
	СВ	5,326,512		Stillwagon, et al.	07-05-1994
	CC	5,336,656		Campbell	^C 08-09-1994
	CD	5,368,722		Bartholdy	_11-29-1994;
	CE	5,384,302		Gerdes, et al.	E01-24-1995)
T	CF	5,399,535		Whitman	<u>-</u> 203-21-1995.
PLL	CG	5,512,530		Gerdes, et al.	204-3 <u>0</u> -19965

Examiner Signature Date Considered 4/14/60



Sheet 3 of 5

	U.S. PATENT DOCUMENTS Cont'd					
Examiner Initials*	Cite No.	U.S. Patent Document		Name of Patentee	Date of Publication of Cited Document MM-DD-YYYY	
		Number	Kind Code (if known)			
8KH	СН	5,624,547		Sudhakar et al.	04-29-1997	
777	CI	5,660,715		Trimble et al.	08-26-1997	

				FOREIGN	I DOCUMENTS		
Examin er Initials*	Cite No.	F	Foreign Patent Document		Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Translation?
		Office	Number	Kind Code (if known)			
PJJ	CJ	DE	585 595		Schlick	10-07-1933	No
1	CK	UK	374,707		Harrington et al.	07-07-1932	
	CL	UK	933,124		Carl-Zeiss-Stiftung	08-08-1963	
	CM	UK	267,877		Strack et al.	04-14-1927	
	CN	FR	FR2480137		Petitcollin	10-16-1981	
	СО	EP	EP0260826A1		Twigg	03-23-1988	
821	СР	EP	EP0719578A1		Nowobilski, et al.	077-03-1996	

		OTHER DOCUMENTS	
Examiner Initials*	Cite No.	Include name of author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where published.	Translation?
DLL	CQ	RASHMI NARAYAN; Particle Capture From Non-Aqueous Media on Packed Beds; Dept. of Chemical and Materials Engineering; Fall 1996; Edmonton Alberta	
PLL	CR	DR. KEN J. MILLS; Ceramic Guard Bed Materials; Seminar for CatCon '98; June 3-5, 1998; Akron Ohio	医 召
		MAIL ROOM	DEIVED V 23 1999

Examiner Signature David Solvin Date Considered 4/1/4/00

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FORM 1449A/PTO		Complete if Known	
	Application Number	09/320,950	(910)
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Filing Date	May 27, 1999	May
STATEMENT BY APPLICANT	First Named Inventor	John N. Glover	P 22 1000 0
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	Attorney Docket Number	2797.004	WE MAKE

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OTHER DOCUMENTS Cont'd					
Examiner Initials*	Cite No.	Include name of author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where published.	Translation?		
JLA	CR	KENNETH R. BUTCHER; Reticulated Ceramic Foam as a Catalyst Support; Seminar for CatCon '98; June 3-5, 1998; Akron Ohio.			
	CS	WOODWARD, ET AL.; Akzo Chemicals' Guard Bed Technology; 1991.			
	СТ	Norton Chemical Process Products Corp.; Denstone Inert Catalyst Bed Supports; 1992; Akron Ohio.			
	CU	Petro Ware, Inc.; 86 Catalyst Support Media "Premium Quality from Beginning to End"; Crooksville, Ohio.			
	CV	STROM, ET AL.; Advanced Reticulated Ceramics; Hi-Tech Ceramics; p. 14-19.			
	cw	SWEETING, ET AL.; Reticulated Ceramics for Catalyst Support Applications; Hi-Tech Ceramics, Inc.; November 30, 1994.			
	СХ	Hi-Tech Ceramics; Reticel, Designing the Future with Advanced Reticulated Ceramics; Product Brochure; undated.	·		
	CY	Ceramic Industry Cover Page and Table of Contents; Vol. 147, No. 3, March 1997.			
	CZ	Selee Corporation; Product Brochure; undated.			
	DA	Saxonburg Ceramics Incorporated; Product Material Specifications; undated.			
	DB	FOSECO Home Page; Internet; p. 1-3; February 21, 1997.			
	DC	Selee Corporation Home Page; Internet			
	DD	Selee Corporation; Ceramic Foam for Thermal/Kiln Furniture Applications; Ceramic Foam Kiln Furniture Physical Property Data Sheet; November 14, 1996.			
	DE	NPRA Q&A Session on Refining And Petrochemical Technology; Section B. Hydrotreating; p. 85-101; 1990.			
	DF	NPRA Q&A Session on Refining And Petrochemical Technology; Section B. Hydrotreating; p. 98-118; 1991.			
	DG	NPRA Q&A Session on Refining And Petrochemical Technology; Section B. Hydrotreating; p.104-135; 1992.			
	DH	NPRA Q&A Session on Refining And Petrochemical Technology; Section B. Hydrotreating; p. 94-112; 1993.			
	DI	NPRA Q&A Session on Refining And Petrochemical Technology; Section B. Hydrotreating; p. 98-139; 1994.	1 52 1		
	DJ	NPRA Q&A Session on Refining And Petrochemical Technology; Section B. Hydrotreating; p. 98-139; 1994. NPRA Q&A Session on Refining And Petrochemical Technology; Section B. Hydrotreating; p.96-123; 1995.	AIE		
	DK	NPRA Q&A Session on Refining And Petrochemical Technology; Section B. Hydrotreating; p. 131-160; 1996. Koch; Reactor Internals by Koch, Your Way; undated.	ED		
TH	DL	Koch; Reactor Internals by Koch, Your Way; undated.			

Examiner	David I d'	Date Considered	
Signature	De la Carlo	4/14/00	
		1 '/'//// 1	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



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Application Number	09/320,950	7012
Filing Date	May 27, 1999	No.
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Attorney Docket Number	2797.004	WEMARIT

Sheet 5 of 5

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OTHER DOCUMENTS Cont'd			
Examiner Initials*	Cite No.	Include name of author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where published.	
1929	DM	HICKMAN, ET AL.; Production of Syngas by Direct Catalytic Ocidation of Methane; Science; Vol. 259; p. 343-346; January 15, 1993.	
	DN	GKN Sinter Metals; Design Ideas and Application - Porous Discs; undated.	
	DO	Sinter Metals; High Porosity SIKA-RIS™, Porous Metal Filter Elements; undated.	
	DP	Sinter Metals; Tool List, Seamless SIKA-Elements; undated.	
L.	DQ	Sinter Metals; High Porosity Sintered Materials; p. 1-16; undated.	
	DR	Christy Refractories Company; Prox-Svers Catalyst Support Media; 4/95.	
į.	DS	Haldor Topsoe, Inc.; Material Safety Data Sheet Inert Topping TK-10; p. 1-4; 1992.	
g Let	DT	Criterion; Top Bed Catalysts and Support; undated.	

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